

A MAP OF THE WORLD

Compiled and Drawn in the Cartographic Section of
The National Geographic Society for
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Gilbert Grosvenor, Editor
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WORLD MAPPING
Accuracy mapped
Reliability mapped
Roughly mapped

LEGEND
Elevations and Depths in feet
Capitals and Railways
International Boundaries as of Sept. 1939
Scale 1:35,000,000

Lowest depression, Dead Sea 1286 ft. below sea level.
Highest mountain, Mt. Everest 29,002 ft. above sea level.
World area 149,498,288 square miles (39,198,912 sq. km).
Greatest known depth of ocean, Mariana Deep 35,990 feet.
Polar Diameter 7926.9 miles. Equatorial Diameter 7926.8 miles.
Average elevation of land 2950 ft. Average depth of ocean 12,300 ft.

TIME LEGEND
Red and Yellow - Hourly Zones
Green - Irregular Time Zones
White - Uncertain Time Zones
The numerals in each zone show the number of hours to be added to or subtracted from the Greenwich time.

TIME ZONES

LAND HEMISPHERE
66% Land
34% Water

WATER HEMISPHERE
14% Land
86% Water

DENSITY OF POPULATION

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Inhabitants per square mile
under 1
1-25
26-50
51-100
over 100

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under 1
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26-50
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